L Number	Hits	Search Text	DB	Time stamp
1	21	("organic electroluminescent" oel "organic el") and display and	USPAT;	2004/04/05 07:48
		(microstructure "micro-structure") and substrate and cathode and	ЕРО; ЛРО;	
		transparent	DERWENT	
5	1061	("back substrate" "top substrate" "bottom substrate" "upper substrate"	USPAT;	2004/04/05 07:48
		"lower substrate" "front substrate") and display and cathode and	ЕРО; ЈРО;	
		transparent	DERWENT	
2	86	(electroluminescent el) and display and (microstructure	USPAT;	2004/04/05 07:48
		"micro-structure") and substrate and cathode and transparent	ЕРО; ЛРО;	2004/04/05 07.40
		intero-structure) and substrate and caulode and transparent	DERWENT	
3	65	((electroluminescent el) and display and (microstructure	USPAT;	2004/04/05 07:48
	05	"micro-structure") and substrate and cathode and transparent) not	ЕРО; ЛРО;	2004/04/03 07.48
		(("organic electroluminescent" oel "organic el") and display and	DERWENT	
		(microstructure "micro-structure") and substrate and cathode and		
		transparent)	*****	2004/04/05 05 10
4	54	((back top bottom upper lower front) near substrate) and display and	USPAT;	2004/04/05 07:48
		(microstructure "micro-structure") and cathode and transparent	ЕРО; ЈРО;	
	_		DERWENT	
6	191	("back substrate" "top substrate" "bottom substrate" "upper substrate"	USPAT;	2004/04/05 07:48
		"lower substrate" "front substrate") and display and cathode and	ЕРО; ЛРО;	
		transparent and (el electroluminescent)	DERWENT	
7	360	("back substrate" "top substrate" "bottom substrate" "upper substrate"	USPAT;	2004/04/05 07:49
		"lower substrate" "front substrate") and display and electrode and	ЕРО; ЛРО;	
		transparent and (el electroluminescent)	DERWENT	
8	2678	445/24,25;313/511,512,500,505.ccls.	USPAT;	2004/04/05 07:49
			ЕРО, ЛРО,	
			DERWENT	
9	797	445/24,25;313/511,512,500,505.ccls. and (el electroluminescent)	USPAT;	2004/04/05 07:49
			ЕРО, ЛРО,	
			DERWENT	
10	13	("2922076" "2969481" "3512041" "4839558" "4924144"	USPAT	2004/04/05 07:49
		"5125111" "5276380" "5284287" "5294869" "5294870"		
		"5302468" "5444022" "5485038").PN.		
11	5	("4829213" "4914348" "4954746" "4977350" "5483120").PN.	USPAT	2004/04/05 07:49
12	2	blocks with microstructure and via with (dielectric insulat\$4 protect\$4)	USPAT	2004/04/05 07:49
12	_	with layer	001111	200 110 1103 07117
15	3075	anisotropic with (paste adhesive)	USPAT;	2004/04/05 07:49
	3073	amostropie with (puste autiestive)	ЕРО; ЛРО;	200 110 1103 07.119
			DERWENT	
18	126	blocks and microstructure and via with (dielectric insulat\$4 protect\$4)	USPAT	2004/04/05 07:49
10	120	with layer	OBIAI	2004/04/05 07.47
13	3	with rayer ("5126214" "5294669" "5679472").PN.	USPAT	2004/04/05 07:49
	11	(3126214 3294669 3679472).FN. ("3161797" "3286115" "4015166" "4104555" "4396864"	USPAT	2004/04/05 07:49
14	11		USFAT	2004/04/03 07.43
		"4614668" "4617195" "4626742" "4684353" "4708914"		
16	50	"4721883").PN.	I IODAT.	2004/04/05 07:40
16	50	(anisotropic with (paste adhesive)) and organic and EL	USPAT;	2004/04/05 07:49
;			EPO; JPO;	
1.2	20		DERWENT	2004/04/05 07 12
17	39	(blocks and microstructure and via and (dielectric insulat\$4 protect\$4)	USPAT	2004/04/05 07:49
		with layer) and 313/\$		